

CprE 288 – Introduction to Embedded Systems

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Overview

- Announcements
- Interrupts
- Precedence
- Scope
- Memory layout
- Recursive Function
- C Library functions
- Casting

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Announcement

- HW4 due on Tuesday 9/29
- Exam 1: In class Thursday 10/8
- Lab 4: Clock, Interrupts, Debugging

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ISR (INTERRUPT SERVICE ROUTINES)

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Interrupt Service Routine

Interrupt: Hardware may raise interrupt to inform the CPU of exceptional events

- Timer expires
- ADC gets new data
- A network packet arrives

Conceptually, it' like the CPU calls your ISR function

- You will learn more low-level details when studying assembly
- ISR: Interrupt Service Routine

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Interrupt Service Routine

ISR is a function that runs when there is an interrupt from a internal or external source

1. An interrupt occurs
2. Foreground program is suspended
3. The ISR is executed
4. Foreground program is resumed

An ISR is a special type of function

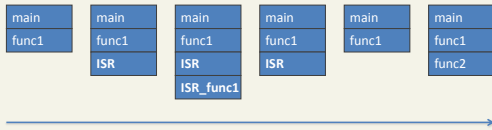
- No (explicit) return value and no (explicit) parameters

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Interrupt Service Routine

Example of stack use in ISR execution:



An ISR function saves register context (to be studied), may call other functions, and restores register context and stack top before it returns.

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ISR Example: Lab 4

```
int main()
{
    lcd_init();
    timer_init(); // enable interrupt
    while (1) {
        // do nothing
    }
}
```

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ISR Example: Lab 4

```
/* Timer interrupt source 1: the function will be
called every one second to update clock */
ISR (TIMER1_COMPA_vect)
{
    // YOUR CODE
}

/* Timer interrupt source 2: for checking push
button five times per second*/
ISR (TIMER3_COMPA_vect)
{
    // YOUR CODE
}
```

An ISR Macro automatically associates the ISR function with an interrupt source

- `TIMER1_COMPA_vect`: ATmega128 Timer 1 Output Compare A match (to be studied)
- `TIMER3_COMPA_vect`: ATmega128 Timer 3 Output Compare A match

Volatile Variables

Volatile variable: The memory content may change even if the running code doesn't change it.

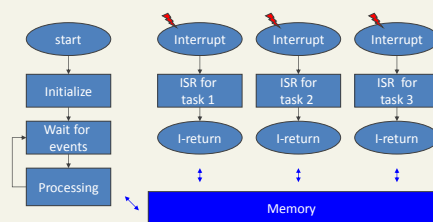
```
volatile unsigned char pushbutton_reading;

ISR (TIMER3_COMPA_vect)
{
    ... // read PORT for push button
    pushbutton_reading = ...;
}

main()
{
    while (!pushbutton_reading)
    {
        // do nothing
    }
    ... // other code
}
```

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Interrupt in Embedded Systems



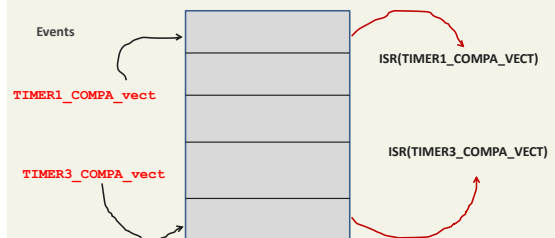
Adapted from fundamentals of embedded software, fig 7-1

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Interrupt in Embedded Systems

- A low-level simplified hardware figure to show how an event is mapped to a ISR vector: **Interrupt Vector Table**



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ISR Macro

- Two easy steps to using interrupts
 - Enable the interrupt (every interrupt has an enable bit)
 - Look up in the datasheet to see what register name and bit position you will need to set.
 - Write the ISR (interrupt service routine)
 - The ISR is a function, or block of code, that the processor will call for you whenever the interrupt event occurs
 - The ISR macro needs one parameter: the name of your interrupt vector. You can find a list of interrupt vectors here: http://www.nongnu.org/avr-libc/user-manual/group_avr_interrups.html

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OPERATOR PRECEDENCE

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Operator Precedence Chart

Operator Type	Operator	Associativity
Primary Expression Operators	() [] . -> <i>expr</i> ++ <i>expr</i> --	left-to-right
Unary Operators	* & + - ! ~ ++ <i>expr</i> -- <i>expr</i> (typecast) sizeof	right-to-left
Binary Operators	* / %	left-to-right
	+ -	
	>> <<	
	< > <= >=	
	== !=	
	&	
	^	
	&&	
Ternary Operator	? :	right-to-left
Assignment Operators	= += -= *= /= %>= <<= &= ^= =	right-to-left
Comma	,	left-to-right

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Exercise: Operation Precedence

$a*b + c*d$ same as $(a*b) + (c*d)$

How about the following expression and condition?

$x + y * z + k$

$x + (y * z) + k$

`*str++`

`*(str)`
`str = str + 1;`

`if (a == 10 && b == 20)`

`if ((a == 10) && (b == 20))`

`if (a & 0x0F == b & 0x0F)`

`if (a & (0x0F == b) & 0x0F)`

`if ((a & 1) == 0)`

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Are ()'s required?

`x & (0x10 == 0x10)` **No**

`x & (!y)` **No**

`(x == 23) && (y < 12)` **No**

```
// Increase each element by 1, exit if an element increases to 0
int my_array[50] = {1, 2, 3, 4, -1};
int *array = my_array;
do {
    (*array)++;
} while (*array++);
```

Yes

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SCOPE

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Variable scope

Global vs. Local

Global variable

- Declared outside of all functions
- May be initialized upon program startup
- Visible and usable everywhere from .c file

What happens when local/global have the same name?

- Local takes precedence

Summary

- Local – declared inside of a function, visible only to function
- Global – declared outside all functions, visible to all functions

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Variable scope

What happens when you want a local variable to stick around but do not want to use a global variable?

Create a *static* variable

Syntax:

static Type Name;

Static variables are initialized once

Think of static variables as a **“local” global**

Sticks around (has persistence) but only the function can access it

Variable scope

C global variable (visible to all program files)

```
int global_var;
```

C file-wide static variables (visible only in this file)

```
static int static_var;
```

Local static variables

```
any_func()
{
    static int static_var;
    ...
}
```

Variable scope

Example: How to define and use global variables

In header file myvar.h

```
extern int global_var;
```

In program file myvar.c

```
#include "myvar.h"
int global_var;
```

In program file usevar.c

```
#include "myvar.h"
... /* use myvar */
```

Visibility Scope Across Multiple Files

File1.c

```
// global variable
int count = 0;
```

This instance of “count” is visible in all files in the same project.

File2.c

```
extern int count;
int x = count;
```

This is how to use the global variable “count” declared in file1.c.

“extern” declaration is usually put in a header file.

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Visibility Scope Across Multiple Files

File1.c

```
// global variable
int count = 0;
```

Another scenario: We want to use the same name “count” in multiple program files, each as a unique variable instance.

File2.c

```
// another global variable
// with the same name
int count = 100;
```

Bad use. The compiler/linker will report conflicting use of name “count”.

Some compiler may tolerate it – still bad practice.

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Visibility Scope Across Multiple Files

File1.c

```
// static global variable
static int count = 0;
```

Outside the functions, “static” means to limit the visibility of “count” to this program file only.

“static” is also a storage class modifier (see later).

File2.c

```
// count for file2.c
static int count = 100;
```

“file2.c” gets its own “count”. There is no conflict.

Each instance of “count” is visible in its own file, not visible in any other file.

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Variable scope

Visibility scope: Where a variable is visible

```
int m=0;
int n;

int any_func()
{
    int m;
    m = n = 5;
}

main()
{
    printf("%d", m);
}
```

MEMORY LAYOUT

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Understanding Data

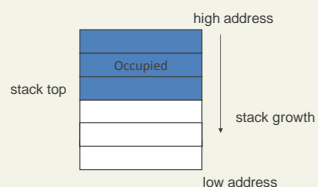
- Stack
 - Stores data related to function variables, function calls, parameters, return variables, etc.
 - Data on the stack can go “out of scope”, and is then automatically deallocated
 - Starts at the top of the program’s data memory space, and addresses move down as more variables are allocated
- Heap
 - Stores dynamically allocated data
 - Dynamically allocated data usually calls the functions *alloc* or *malloc* (or uses *new* in C++) to allocate memory, and *free* to (or *delete* in C++) deallocate
 - There’s no garbage collector!
 - Starts at bottom of program’s data memory space, and addresses move up as more variables are allocated

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Function and Stack

Conventional program stack grows downwards: New items are put at the top, and the top grows down



Function and Stack

Auto, local variables have their storage in stack

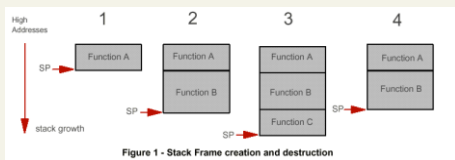
Why stack?

- The LIFO order matches perfectly with functions call/return order
 - LIFO: Last In, First Out
 - Function: Last called, first returned
- Efficient memory allocation and de-allocation
 - Allocation: Decrease SP (stack top)
 - De-allocation: Increase SP

Function and Stack

Function Frame: Local storage for a function

Example: 1. A is called; 2. A calls B; 3. B calls C; 4. C returns



Function and Stack

What can put in a stack frame?

- Function return address
- Parameter values
- Return value
- Local variables
- Saved register values

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Example: Stack

- The following example shows the execution of a simple program (left) and the memory map of the stack (right)

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Example: Stack

```
void doNothing() {
    char c;
}

int main() {
    char x, y, z;
    int i;
    for (i = 0; i < 10; i++) {
        doNothing();
    }
    return 0;
}
```

....	...
1000	x
999	y
998	z
997	
996	
995	
994	
993	
....	...

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Example: Stack

```
void doNothing() {
    char c;
}

int main() {
    char x, y, z;
    int i;
    for (i = 0; i < 10; i++) {
        doNothing();
    }
    return 0;
}
```

....	...
1000	x
999	y
998	z
997	i
996	
995	
994	
993	
....	...

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Example: Stack

```
void doNothing() {
    char c;
}

int main() {
    char x, y, z;
    int i;
    for (i = 0; i < 10; i++) {
        doNothing();
    }
    return 0;
}
```

....	...
1000	x
999	y
998	z
997	i
996	
995	
994	
993	
....	...

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Example: Stack

```

void doNothing() {
    char c;
}

int main() {
    char x, y, z;
    int i;
    for (i = 0; i < 10; i++) {
        doNothing();
    }
    return 0;
}

```

1000	x
999	y
998	z
997	i
996	
995	PC Address for line 9
994	
993	

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Example: Stack

```

void doNothing() {
    char c;
}

int main() {
    char x, y, z;
    int i;
    for (i = 0; i < 10; i++) {
        doNothing();
    }
    return 0;
}

```

1000	x
999	y
998	z
997	i
996	
995	PC Address for line 9
994	
993	

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Example: Stack

```

void doNothing() {
    char c;
}

int main() {
    char x, y, z;
    int i;
    for (i = 0; i < 10; i++) {
        doNothing();
    }
    return 0;
}

```

1000	x
999	y
998	z
997	i
996	
995	PC Address for line 9
994	
993	c

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Example: Stack

```

void doNothing() {
    char c;
}

int main() {
    char x, y, z;
    int i;
    for (i = 0; i < 10; i++) {
        doNothing();
    }
    return 0;
}

```

1000	x
999	y
998	z
997	i
996	
995	
994	
993	

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Stack Memory Layout: Example

```

char x = 1, y = 2, z = 3;
int i = 8;
int* pi;
char* p1;
char* p2;
char** pp3;

pi = &i;
*pi = 87; // i = 87;

p1 = &x;
p2 = &z;
pp3 = &p2;
*p1 = **pp3; // x = z;
*pp3 = &y;
**pp3 = 5; // y = 5;

```

- Class work out on board. Final values for all memory locations.

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Stack Memory Layout: Example

```

#include <iostream>

void hey();

int main(void)
{
    test();
    return 0;
}

void test() {
    char x = 1, y = 2, z = 3;
    int i = 8;
    int* pi;
    char* p1;
    char* p2;
    char** pp3;

    pi = &i;
    *pi = 87;

    p1 = &x;
    p2 = &z;
    pp3 = &p2;
    *p1 = **pp3;
    *pp3 = &y;
    **pp3 = 5;
}

```

Memory	Name	Value
0x10F9	pi	0x00000008
0x10F8	p1	0x00000001
0x10F7	p2	0x00000003
0x10F6	pp3	0x00000003
0x10F5	x	1
0x10F4	y	2
0x10F3	z	3
0x10F2	i	8
0x10F1	dx	0x00000008
0x10F0	dy	0x00000003
0x10EF	dz	0x00000003
0x10EE	dx	0x00000008
0x10ED	pp3	0x00000003
0x10EC	pp3	0x00000003
0x10EB	pp3	0x00000003

Note: Before calling test(), the stack pointer started at 0x10FB, added the program counter and the current stack pointer to the stack (at address 0x10F9 and 0x10FB)

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Memory Address Space

It is the **addressability** of the memory

- Upper bound of memory that can be accessed by a program
- The larger the space, the more bits in memory addresses
- 32-bit address – accessibility to 4GB memory

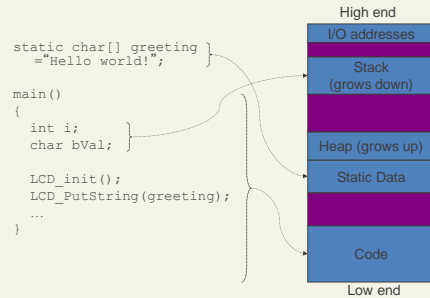
What are

- Virtual memory address space
- Physical memory address space
- Physical memory size
- I/O addresses (ports)

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General Memory Layout

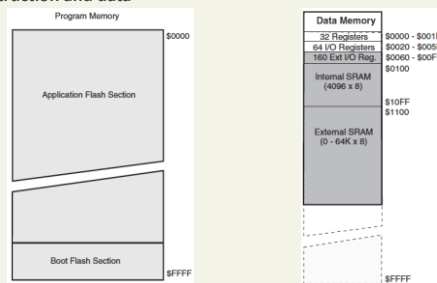


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ATmega128 Memory Layout

Harvard Architecture: Two separate memory address spaces for instruction and data



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Recursive Function

A function that calls itself

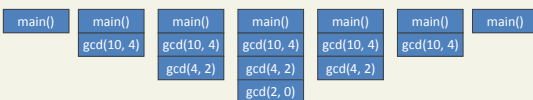
```
/* calculate the greatest common
divisor */
int gcd(int m, int n)
{
    if (n == 0)
        return m;
    else
        return gcd(n, m % n);
}
```

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Function and Stack

The use of stack by a recursive function:



What happens if a function keeps calling itself and does not end the recursion?

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TYPE CONVERSION (CASTING)

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Type Conversion and Casting

Recall C has the following basic data types:

char, short, int, long, float, double

Assume:

char c; short h; int n; long l;

float f; double d;

What's the meaning of

c = h;

n = h;

f = n;

(f > d)

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Implicit Conversion

A longer integer value is cut short when assigned to a shorter integer variable or char variable

char c;

short h = 257;

long l;

c = h; // The rightmost 8-bit of h is copied into c

n = l; // The rightmost 16-bit of l is copied into n

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Implicit Conversion

A shorter integer value is extended before being assigned to a longer integer variable

l = h; // the 16-bit value of h is extended to 32-bit

h = c; // the 8-bit value of c is extended to 16-bit
 // signed extension or not is dependent on
 // the system

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Implicit Conversion

A double type is converted to float type and vice versa using IEEE floating point standard

d = 10.0; // 10.0 with double precision

f = d; // 10.0 with single precision

f = 20.0; // 20.0 with single precision

d = f; // 20.0 with double precision

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Implicit Conversion

A float/double is floored to the closest integer when assigned to an integer/char variable

f = 10.5;

n = f; // n = 10

d = -20.5;

l = d; // l = -20

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Implicit Conversion

In an expression:

- A shorter value is converted to a longer value before the operation
- The expression has the type of the longer one

(c + h) c is extended to 16-bit and then added with h
(n + l) n is extended to 32-bit and then added with l
(f + d) f is extended to double precision before being added with d

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Explicit Conversion: From String to Others

```
#include <inttype.h>
#include <stdlib.h>

n = strtol("10");      // n = 10
f = strtof("2.5");     // f = 2.5 in single precision
d = strtod("2.5");     // d = 2.5 in double precision
```

strtol: string to long
 strtof: string to float
 strtod: string to double

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Type Casting

Explicitly convert one data type to another data type
(type name) expression

```
int n1 = -1;
unsigned int n2 = 1;

if (n1 < (int) n2)           // this is true

if ((unsigned int) n1 < n2)   // this is false
```

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Explicit Casting

```
int i = 60;
float f = 2.5;

f = (float) (i + 3);
```

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C LIBRARY FUNCTIONS

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C Library Functions

In C many things are carried out by library functions

- Simple language, rich libraries

Commonly used libraries

- File I/O (include user input/output)
- String manipulations
- Mathematical functions
- Process management
- Networking

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C Library Functions

Use standard file I/O

```
/* include the header file for I/O lib */
#include <stdio.h>

main()
{
    /* use the fprintf function */
    fprintf(stdout, "%s\n", "Hello World\n");
}
```

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C Library Functions

Formatted output: printf, fprintf, sprintf and more; use conversion specifiers as follows

```
%s      string
%d      signed decimal
%u      unsigned decimal
%x      hex
%f      floating point (float or double)
```

How to output the following variables in format "a = ..., b = ..., c = ..., str = ..." in a single line?

```
int a;
float b;
int *c;
char str[10];
```

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C Library Functions

String operations: copy, compare, parse strings and more

#include <string.h>

- strcpy: copy one string to another
- strcmp: compare two strings
- strlen: calculate the length of a string
- strstr: search a string for the occurrence of another string

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C Library Functions

Error processing and reporting: use exit function

```
#include <stdio.h>
#include <stdlib.h>
...
void myfunc(int x)
{
    if (x < 0) {
        fprintf(stderr, "%s\n",
            "x is out of range");
        exit(-1);
    }
}
```

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C Library Functions

Math library functions

#include <math.h>

```
...
n = round (x); /* FP round function */
...
```

To build:

```
gcc -Wall -o myprogram -lm myprogram.c
```

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C Library Functions

How to find more?

On Linux machines: Use man

```
man printf
man string
man string.h
man math.h
```

Most functions are available on Atmel platform

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C Library Functions

More information on C Library

functions: http://www.acm.uiuc.edu/webmonkeys/book/c_guide/

Other commonly used:

- stdlib.h: Some general functions and macros
- assert.h: Run-time self checking
- ctype.h: Testing and converting char values

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AVR C Library Functions

AVR Libc Home Page: <http://www.nongnu.org/avr-libc/>

Non AVR-specific:

- `alloca.h`: Allocate space in the stack
- `assert.h`: Diagnostics
- `ctype.h`: Character Operations
- `errno.h`: System Errors
- `inttypes.h`: Integer Type conversions
- `math.h`: Mathematics
- `setjmp.h`: Non-local goto
- `stdint.h`: Standard Integer Types
- `stdio.h`: Standard IO facilities
- `stdlib.h`: General utilities
- `string.h`: Strings

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AVR C Library Functions

AVR Libc Home Page: <http://www.nongnu.org/avr-libc/>

AVR-specific

- `avr/interrupt.h`: Interrupts
- `avr/io.h`: AVR device-specific IO definitions
- `avr/power.h`: Power Reduction Management
- `avr/sleep.h`: Power Management and Sleep Modes
- `util/setbaud.h`: Helper macros for baud rate calculations
- Many others

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